

ANALYTICAL REPORT

Collection Location		Collector and Phone	Client Reference	Accession #
3176 state highway nn		driskill cassie s071221mo1002-02		1766873
		Collected	Received	Project
ADVANCE, MO	63730	2021-07-12	2021-07-22 10:28	mdaf
				Sample Description
 	KORY HUBBARD			formulation
l e N	MISSOURI DEPT AG	BPC		Sample Type
tř				Liquid
1616 MISSOURI BLVD JEFFERSON CITY, MO 65102			Sample Source	
			Sample Note(s)	
				1

RESULTS OF ANALYSIS - FINAL REPORT

TEST	RESULT (%)	<u>DUPLICATE</u> RESULT	<u>AVERAGE /</u> LABEL CLAIM	PERCENT OF CLAIM	ANALYSIS NOTE(S)
Formulation Analysis, Various Methods					
Glyphosate	<7.5				
Glufosinate-ammonium	21.358				
Procedure	LC/UV				
Formulation Analysis, Various Methods					
Metolachlor	<0.45				
Procedure	GC/FID				
Formulation Analysis, Various Methods					
Metolachlor	<0.45	<0.45	N/A	N/A	
Procedure	GC/FID				

SAMPLE AND ANALYSIS NOTES

 -02 Roundup Herbicide 33906-9-81880 100-818

ANALYSIS INFORMATION

<u>TEST</u>	<u>ANALYZED</u>	<u>SITE</u>	RELEASED	ANALYSIS PREP
Formulation Analysis, Various Methods	2022-01-24 15:53 ARD	3200	2022-02-10 13:38 SJM	
2. Formulation Analysis, Various Methods	2021-09-22 11:26 JDA	3200	2022-01-14 20:20 SJM	
3. Formulation Analysis, Various Methods	2021-09-22 11:56 JDA	3200	2022-01-14 20:20 SJM	

DESCRIPTION OF UNITS

% = Percent

SITE(S) PERFORMING TESTING

3200 STATE HYGIENIC LABORATORY CORALVILLE, UNIVERSITY OF IOWA RESEARCH PK, 2490 CROSSPARK RD, CORALVILLE, IA 52241; Phone 319/335-4500; Fax 319/335-4555; Michael D. Schueller, M.S., Associate Director; Wade K. Aldous, Ph.D. (D)ABMM, Associate Director; IOWA ENVIRONMENTAL LAB ID #027

The result(s) of this report relate only to the items analyzed. Where the laboratory has not been responsible for the sampling stage the results apply only to the sample as received. This report shall not be reproduced except in full without the written approval of the laboratory. If you have any questions, please call Client Services at 800/421-IOWA (4692) or 319/335-4500.



ANALYTICAL REPORT

Collection Location		Collector and Phone	Client Reference	Accession #
3176 state highway nn		driskill cassie	s071221mo1002-03	1766874
		Collected	Received	Project
ADVANCE, MO	63730	2021-07-12	2021-07-22 10:28	mdaf
				Sample Description
				formulation
ا و	MISSOURI DEPT AG	BPC		Sample Type
ដ				Liquid
1616 MISSOURI BLVD			Sample Source	
JEFFERSON CITY, MO 65102			Sample Note(s)	
				1

RESULTS OF ANALYSIS - FINAL REPORT

TEST	RESULT (%)	DUPLICATE RESULT	AVERAGE / LABEL CLAIM	PERCENT OF CLAIM	ANALYSIS NOTE(S)
Formulation Analysis, Various Methods					
Glufosinate-ammonium	<4.4				
Glyphosate	39.4				
Procedure	LC/UV				
Formulation Analysis, Various Methods					
Quizalofop-P-ethyl	<0.19				
Procedure	LC/UV				

SAMPLE AND ANALYSIS NOTES

1. -03 Liberty Herbicide 33906-9-81880 100-818

ANALYSIS INFORMATION

<u>TEST</u>	<u>ANALYZED</u>	SITE	RELEASED	ANALYSIS PREP
 Formulation Analysis, Various Methods 	2022-01-24 16:15 ARD	3200	2022-02-10 13:38 SJM	
2. Formulation Analysis, Various Methods	2022-01-31 09:38 ARD	3200	2022-02-10 13:38 SJM	

DESCRIPTION OF UNITS

% = Percent

SITE(S) PERFORMING TESTING

3200 STATE HYGIENIC LABORATORY CORALVILLE, UNIVERSITY OF IOWA RESEARCH PK, 2490 CROSSPARK RD, CORALVILLE, IA 52241; Phone 319/335-4500; Fax 319/335-4555; Michael D. Schueller, M.S., Associate Director; Wade K. Aldous, Ph.D. (D)ABMM, Associate Director; IOWA ENVIRONMENTAL LAB ID #027

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